

	L #	Hits	Search Text	DBs	Errors
1	L1	21649	x-ray film	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	
2	L2	5015	test image	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	
3	L3	55577	optical density	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	
4	L4	1491802	computer	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	
5	L5	8	1 and 2 and 3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	
6	L6	168	2 and 3 and 4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	

	Document ID	Title	Current OR	Current XRef	Inventor
<i>This</i> 1	US 20040136502 A1	Diagnostic quality control	378/210		Munoz-Ferrada, Vivien Ann et al.
<del>2</del>	US 20030161518 A1	Gradation processing method	382/128	382/260; 382/275	Vuylsteke, Pieter
<del>3</del>	US 20030161516 A1	Method for enhancing the contrast of an image	382/128		Vuylsteke, Pieter
<del>4</del>	US 5600574 A	Automated image quality control	702/185		Reitan; Ronald C.
<del>5</del>	US 5493600 A	Quality control film cassette for an x-ray imaging system	378/207	378/162; 378/166	Jacobson; Donald R.
<del>6</del>	US 5369499 A	Calibration method for video image reproduction with electronic printer and video monitor	358/406	358/447; 386/116; 386/128	Yip; Kwok-leung
<del>7</del>	US 5172419 A	Medical image processing system	382/132	382/131; 382/274	Manian; Bala S.
<i>This</i> 8	US 20040136502 A	X-ray film processor operational performance testing method for radiographer, involves using flat bed scanner to create electronic version of image and using programmed computer to calculate predetermined performance indicators			MUNOZ-FERRADA, C A et al.

	Document ID	Title	Current OR	Current XRef	Inventor
1	US 20050058786 A1	Ink recording medium and production method therefor	428/32.31		Nagashima, Hitoshi et al.
2	US 20050031159 A1	Content objects with computer instructions steganographically encoded therein, and associated methods	382/100		Rhoads, Geoffrey B.
3	US 20050030562 A1	Image forming apparatus, a control method for the same and an image forming method	358/1.9	358/300; 358/504; 358/521; 399/55	Hama, Takashi et al.
4	US 20040253014 A1	Detection of background toner particles	399/49		Bares, Jan
5	US 20040247330 A1	Device and method of calculating toner consumption, and image forming apparatus using the same	399/27		Kin, Hidenori
6	US 20040233262 A1	Water-based colorant preparations for ink-jet printing	347/100		Randler, Rudolf et al.
7	US 20040206271 A1	Water-based colorant preparations	106/31.28	106/31.58; 106/31.75; 106/31.77; 106/31.78; 106/31.79; 106/31.81; 106/31.86; 106/31.9; 106/476; 106/493; 106/496; 106/497; 106/498; 106/499	Randler, Rudolf et al.
8	US 20040150709 A1	Image processing apparatus, image processing method, and program	347/236		Shimoji, Masaya
9	US 20040141765 A1	Image formation apparatus and image formation method	399/49		Shimura, Hidetsugu et al.
10	US 20040141036 A1	Process and apparatus for weatherability test of image	347/97		Ishikawa, Takayuki



*This*

	Document ID	Title	Current OR	Current XRef	Inventor
11	US 20040136502 A1	Diagnostic quality control	378/210		Munoz-Ferrada, Vivien Ann et al.
12	US 20040121257 A1	Security device with patterned metallic reflection	430/201	156/235; 428/913; 428/914; 430/496	Kaminsky, Cheryl J. et al.
13	US 20040105691 A1	Image forming apparatus, toner-adhesion calculation method and data processing method	399/49		Hama, Takashi et al.
14	US 20040105689 A1	Apparatus for and method of forming image under controlled image forming condition	399/12	399/27; 399/49	Shimura, Hidetsugu et al.
15	US 20040057739 A1	Apparatus and method of forming patch image for optimizing density control factor	399/49	399/72	Shimura, Hidetsugu
16	US 20040049123 A1	Ovulation-monitoring electrical toothbrush	600/551		Kuo, Youti
17	US 20040037577 A1	Image forming apparatus and image forming method	399/49		Shimura, Hidetsugu et al.
18	US 20030235342 A1	Enhancing the tonal characteristics of digital images	382/260		Gindele, Edward B.
19	US 20030231785 A1	Watermark embedder and reader	382/100		Rhoads, Geoffrey B. et al.
20	US 20030219144 A1	Digital watermarks	382/100		Rhoads, Geoffrey B. et al.
21	US 20030186810 A1	Heat-sensitive recording material	503/216		Kato, Takahisa et al.
22	US 20030161518 A1	Gradation processing method	382/128	382/260; 382/275	Vuylsteke, Pieter
23	US 20030161516 A1	Method for enhancing the contrast of an image	382/128		Vuylsteke, Pieter
24	US 20030153823 A1	Method for automated analysis of apical four-chamber images of the heart	600/407		Geiser, Edward A. et al.
25	US 20030153666 A1	Ink receptive compositions and articles for image transfer	524/430	524/439	Farooq, Omar
26	US 20030142314 A1	Angular, azimuthal and displacement insensitive spectrophotometer for color printer color control systems	356/402		Hubble, Fred F. III et al.

	Document ID	Title	Current OR	Current XRef	Inventor
<del>27</del>	US 20030133592 A1	Content objects with computer instructions steganographically encoded therein, and associated methods	382/100		Rhoads, Geoffrey B.
<del>28</del>	US 20030132982 A1	Color imager bar based spectrophotometer for color printer color control system	347/19	356/320	Tandon, Jagdish C. et al.
<del>29</del>	US 20030128861 A1	Watermark embedder and reader	382/100		Rhoads, Geoffrey B.
<del>30</del>	US 20030128737 A1	Fluorescence emission ratio imaging thermography for use in heat transfer analysis	374/161	250/459.1; 250/461.1; 374/137	McGrath, John J. et al.
<del>31</del>	US 20030122844 A1	Display unit and methods of displaying an image	345/589	345/592; 345/629; 358/1.9; 358/530	Mueller, Bruno et al.
<del>32</del>	US 20030086090 A1	Color imager bar based spectrophotometer photodetector optical orientation	356/419	347/19	Tandon, Jagdish C. et al.
<del>33</del>	US 20030071866 A1	METHOD FOR IMPROVING PRINTER UNIFORMITY	347/19		Wong, Victor C. et al.
<del>34</del>	US 20030063275 A1	Diagnostics for color printer on-line spectrophotometer control system	356/319	356/402	Hubble, Fred F. III et al.
<del>35</del>	US 20030050191 A1	Imaging medium incorporating a polymeric developer for leuco dye	503/216		Bhatt, Jayprakash C. et al.
<del>36</del>	US 20030007154 A1	Simultaneous plural colors analysis spectrophotometer	356/406	356/407; 356/419	Tandon, Jagdish C. et al.
<del>37</del>	US 20030001918 A1	Calibration method in ink jet printing apparatus	347/19		Tsuchiya, Okinori et al.
<del>38</del>	US 20020198289 A1	Waterfast ink jet inks containing a UV curable resin	523/400		Gummeson, Joel J.
<del>39</del>	US 20020196473 A1	Method of automated setting of imaging and processing parameters	358/3.29	101/463.1; 347/233; 347/246; 358/406; 382/112; 430/302	Patten, Scott Andrew et al.
<del>40</del>	US 20020196437 A1	Color imager bar based spectrophotometer photodetector optical orientation	356/320		Tandon, Jagdish C. et al.

	Document ID	Title	Current OR	Current XRef	Inventor
41	US 20020191188 A1	Angular, azimuthal and displacement insensitive spectrophotometer for color printer color control systems	356/402	356/406	Hubble, Fred F. III et al.
42	US 20020191183 A1	Color imager bar based spectrophotometer for color printer color control system	356/320		Tandon, Jagdish C. et al.
43	US 20020180998 A1	Methods and arrangements for calibrating a color printing device using multi-dimensional look-up tables	358/1.9	358/504	Wu, Yifeng
44	US 20020160283 A1	Silver-halide-containing photothermographic element for improved scanning	430/21	430/351; 430/503; 430/510; 430/567; 430/619	Szajewski, Richard P. et al.
45	US 20020145643 A1	Multiple marker inkjet printing for increased print speed	347/43	347/15	Vilanova, Ferran et al.
46	US 20020141640 A1	Local digital image property control with masks	382/167		Kraft, Walter
47	US 20020110269 A1	Web inspection method and device	382/141	382/224; 382/270	Floeder, Steven P. et al.
48	US 20020080997 A1	Compression-enhanced watermarking	382/100		Rhoads, Geoffrey B. et al.
49	US 20020060721 A1	Recording unit and image recording apparatus	347/57		Takada, Yoichi et al.
50	US 20020052439 A1	Ink receptive compositions and articles for image transfer	524/437	427/256; 427/402; 524/413	Farooq, Omar
51	US 20020048718 A1	PROCESSLESS IMAGING MEMBER CONTAINING HEAT SENSITIVE SULFONATE POLYMER AND METHODS OF USE	430/270.1	430/275.1; 430/278.1; 430/281.1; 430/283.1; 430/286.1; 430/287.1; 430/944; 430/945	ZHENG, SHIYING et al.
52	US 20020012887 A1	Silver-halide-containing photothermographic element for improved scanning	430/351	358/302; 358/505; 430/353; 430/620; 430/959	Szajewski, Richard P.

	Document ID	Title	Current OR	Current XRef	Inventor
<del>53</del>	US 6871026 B2	Apparatus for and method of forming image under controlled image forming condition	399/12	399/49	Shimura; Hidetsugu et al.
<del>54</del>	US 6841208 B2	Ink receptive compositions and articles for image transfer	428/32.5	428/32.39	Farooq; Omar
<del>55</del>	US 6832552 B2	Method of automated setting of imaging and processing parameters	101/463.1	101/484; 382/112; 702/85	Patten; Scott Andrew et al.
<del>56</del>	US 6809855 B2	Angular, azimuthal and displacement insensitive spectrophotometer for color printer color control systems	359/320	250/226; 356/402	Hubble, III; Fred F. et al.
<del>57</del>	US 6761426 B2	Calibration method in ink jet printing apparatus	347/19		Tsuchiya; Okinori et al.
<del>58</del>	US 6738495 B2	Watermarking enhanced to withstand anticipated corruptions	382/100		Rhoads; Geoffrey B. et al.
<del>59</del>	US 6708055 B2	Method for automated analysis of apical four-chamber images of the heart	600/425		Geiser; Edward A. et al.
<del>60</del>	US 6690471 B2	Color imager bar based spectrophotometer for color printer color control system	356/420	250/226; 347/19; 356/320; 356/419	Tandon; Jagdish C. et al.
<del>61</del>	US 6650416 B2	Color image bar based spectrophotometer photodetector optical orientation	356/420	250/226; 356/319; 356/320; 356/402; 356/419; 356/425; 358/504; 358/518	Tandon; Jagdish C. et al.
<del>62</del>	US 6648506 B2	Fluorescence emission ratio imaging thermography for use in heat transfer analysis	374/161	250/461.1; 374/137	McGrath; John J. et al.
<del>63</del>	US 6643030 B1	Quantization method for color document reproduction in a color printing system	358/1.9	358/3.26; 358/533; 358/536	Loce; Robert P. et al.
<del>64</del>	US 6639669 B2	Diagnostics for color printer on-line spectrophotometer control system	356/319	356/402	Hubble, III; Fred F. et al.
<del>65</del>	US 6633382 B2	Angular, azimuthal and displacement insensitive spectrophotometer for color printer color control systems	356/402	356/73	Hubble, III; Fred F. et al.
<del>66</del>	US 6625303 B1	Method for automatically locating an image pattern in digital images using eigenvector analysis	382/132	382/199; 382/224	Young; Susan S. et al.
<del>67</del>	US 6621576 B2	Color imager bar based spectrophotometer for color printer color control system	356/320	356/419	Tandon; Jagdish C. et al.
<del>68</del>	US 6582070 B2	Recording unit and image recording apparatus	347/100	347/43; 347/65	Takada; Yoichi et al.
<del>69</del>	US 6567170 B2	Simultaneous plural colors analysis spectrophotometer	356/406	356/319; 356/402; 356/404	Tandon; Jagdish C. et al.

	Document ID	Title	Current OR	Current XRef	Inventor
<del>70</del>	US 6556300 B2	Color imager bar based spectrophotometer photodetector optical orientation	356/419	347/19; 356/320; 356/420; 356/425	Tandon; Jagdish C. et al.
<del>71</del>	US 6554388 B1	Method for improving printer uniformity	347/19	347/14	Wong; Victor C. et al.
<del>72</del>	US 6538770 B1	Color printer color control system using dual mode banner color test sheets	358/1.9	358/504	Mestha; Lingappa K.
<del>73</del>	US 6521384 B2	Silver-halide-containing photothermographic element for improved scanning	430/21	430/351; 430/566; 430/965	Szajewski; Richard P.
<del>74</del>	US 6514599 B1	Inkjet receptor medium having a multi-staged ink migration inhibitor and method of making and using same		428/304.4; 428/323	Ali; Mahfuza B. et al.
<del>75</del>	US 6507413 B1	Display unit and method of displaying an image	358/1.9	40/443; 40/615; 428/137; 428/187; 428/201; 428/203; 428/204	Mueller; Bruno et al.
<del>76</del>	US 6473584 B1	Developing apparatus having carrying capability of screw lowered on developing sleeve side	399/254		Hibino; Masaru et al.
<del>77</del>	US 6471332 B1	Multiple marker inkjet printing for increased print speed	347/43		Vilanova; Ferran et al.
<del>78</del>	US 6435657 B1	Method for multicolorant printing of digital images using reduced colorant amounts	347/43		Couwenhoven; Douglas W. et al.
<del>79</del>	US 6428134 B1	Printer and method adapted to reduce variability in ejected ink droplet volume	347/10	347/11; 347/14; 347/15; 347/5	Clark; David L. et al.
<del>80</del>	US 6413694 B1	Processless imaging member containing heat sensitive sulfonate polymer and methods of use	430/270.1	430/278.1; 430/281.1; 430/302	Zheng; Shiyong et al.
<del>81</del>	US 6384918 B1	Spectrophotometer for color printer color control with displacement insensitive optics	356/402	250/226; 356/419; 356/425	Hubble, III; Fred F. et al.
<del>82</del>	US 6383612 B1	Ink-drying agents for inkjet receptor media	428/32.17	347/105; 428/305.5; 428/308.4; 428/32.34	Waller, Jr.; Clinton P. et al.
<del>83</del>	US 6358668 B1	Flexographic printing plate precursor comprising an ink-jet receiving layer	430/271.1	430/281.1; 430/306	Leenders; Luc et al.
<del>84</del>	US 6352328 B1	Digital ink jet printing apparatus and method	347/15	347/11	Wen; Xin et al.



	Document ID	Title	Current OR	Current XRef	Inventor
<del>85</del>	US 6351308 B1	Color printer color control system with automatic spectrophotometer calibration system	356/402	250/226; 356/243.5; 356/406	Mestha; Lingappa K.
<del>86</del>	US 6318260 B1	Ink key control in a printing press including lateral ink spread, ink saturation, and back-flow compensation	101/365	101/368	Chu; Chia-Lin et al.
<del>87</del>	US 6280913 B1	Photographic element comprising an ion exchanged photographically useful compound	430/496	430/403; 430/404	Irving; Mark E. et al.
<del>88</del>	US 6275869 B1	System for network communication of image information between imaging devices according to multiple protocols	719/321	709/229; 710/11	Sieffert; Kent J. et al.
<del>89</del>	US 6222612 B1	Process and device for the output of electronic image signals, and a photographic copier	355/40	355/27; 355/38; 355/39; 355/72; 358/487; 358/506	Kluter; Ulrich et al.
<del>90</del>	US 6219153 B1	Printer having a memory for storing a printer profile parameter	358/1.16	347/14; 347/19; 347/43; 347/49; 358/1.12; 358/296; 358/504	Kawanabe; Tetsuya et al.
<del>91</del>	US 6194114 B1	Heat-fixable developer for electrophotography	430/109.3		Toyoda; Hideo et al.
<del>92</del>	US 6178254 B1	Method for elimination of effects of imperfections on color measurements	382/112	250/559.01	Rappette; Jeffrey P. et al.
<del>93</del>	US 6162578 A	Imaging member containing heat sensitive hyperbranched polymer and methods of use	430/270.1	430/302	Zheng; Shiying et al.

	Document ID	Title	Current OR	Current XRef	Inventor
<del>94</del>	US 6153288 A	Ink-receptive compositions and coated products	428/32.26	347/105; 427/261; 427/385.5; 427/391; 428/32.29; 428/32.3; 428/32.34; 428/32.38; 428/331; 428/41.8; 428/411.1; 428/500; 428/507; 428/514; 428/522; 428/537.5; 523/334; 525/55; 525/88; 526/310; 526/319; 526/923; 526/930	Shih; Frank Yen-Jer et al.
<del>95</del>	US 6141464 A	Robust method for finding registration marker positions	382/287		Handley; John C.
<del>96</del>	US 6141437 A	CAD method, computer and storage medium for automated detection of lung nodules in digital chest images	382/130	128/922; 128/925; 382/132; 382/172; 382/203	Xu; Xin-Wei et al.
<del>97</del>	US 6102513 A	Ink jet printing apparatus and method using timing control of electronic waveforms for variable gray scale printing without artifacts	347/15		Wen; Xin
<del>98</del>	US 6101407 A	Method and system for remotely viewing and configuring output from a medical imaging device	600/407	128/922; 600/437	Groeziinger; John L.
<del>99</del>	US 6083872 A	Protective overlays for thermal dye transfer prints	503/227	428/206; 428/207; 428/32.69; 428/32.87; 428/328; 428/403; 428/913; 428/914	Adkins; Kelvin P

	Document ID	Title	Current OR	Current XRef	Inventor
<del>100</del>	<del>US 6079806 A</del>	<del>Apparatus for producing halftone images suitable for lithographic printing plate</del>	<del>347/10</del>	<del>347/11; 347/15</del>	<del>Wen; Xin et al.</del>
<del>101</del>	<del>US 6076917 A</del>	<del>Ink jet printing of color image and annotations</del>	<del>347/43</del>	<del>347/40</del>	<del>Wen; Xin</del>
<del>102</del>	<del>US 6046822 A</del>	<del>Ink jet printing apparatus and method for improved accuracy of ink droplet placement</del>	<del>358/1.9</del>	<del>347/15</del>	<del>Wen; Xin et al.</del>
<del>103</del>	<del>US 6040115 A</del>	<del>Processless planographic printing plate</del>	<del>430/303</del>	<del>101/454; 101/462; 101/467; 430/271.1; 430/944; 430/945</del>	<del>Bailey; David B. et al.</del>
<del>104</del>	<del>US 6018636 A</del>	<del>System and method for detecting and compensating for changes in liquid xerographic toner developability</del>	<del>399/57</del>	<del>399/53</del>	<del>Caruthers; Edward B.</del>
<del>105</del>	<del>US 6015603 A</del>	<del>Imaging medium comprising polyvinyl chloride, method of imaging said medium, and image-bearing medium</del>	<del>428/195.1</del>	<del>427/207.1; 428/355R; 428/483; 428/508; 430/119; 430/126</del>	<del>Ou-Yang; David T.</del>
<del>106</del>	<del>US 6000776 A</del>	<del>Apparatus and method for regulating image density</del>	<del>347/19</del>	<del>347/14</del>	<del>Suzuki; Akio et al.</del>
<del>107</del>	<del>US 5975672 A</del>	<del>Ink jet printing apparatus and method accommodating printing mode control</del>	<del>347/15</del>	<del>347/11</del>	<del>Wen; Xin</del>
<del>108</del>	<del>US 5967049 A</del>	<del>Ink key control in a printing press including lateral ink spread, ink saturation, and back-flow compensation</del>	<del>101/484</del>	<del>101/365</del>	<del>Seymour; John C. et al.</del>
<del>109</del>	<del>US 5933519 A</del>	<del>Cytological slide scoring apparatus</del>	<del>382/133</del>	<del>382/227</del>	<del>Lee; Shih-Jong J. et al.</del>
<del>110</del>	<del>US 5899605 A</del>	<del>Color mixing and color system for use in a printing machine</del>	<del>399/223</del>	<del>399/233; 399/53; 399/57</del>	<del>Caruthers, Jr.; Edward B. et al.</del>
<del>111</del>	<del>US 5893658 A</del>	<del>Image plane registration system for electrographic systems</del>	<del>399/40</del>	<del>399/231</del>	<del>Kellie; Truman F. et al.</del>
<del>112</del>	<del>US 5889881 A</del>	<del>Method and apparatus for automatically detecting malignancy-associated changes</del>	<del>382/133</del>	<del>382/199; 382/266</del>	<del>MacAulay; Calum E. et al.</del>
<del>113</del>	<del>US 5876898 A</del>	<del>Heat sensitive recording material and recording method using the same</del>	<del>430/203</del>	<del>430/336; 430/338; 503/200; 503/204; 503/205; 503/208</del>	<del>Ikeda; Haruhiko et al.</del>
<del>114</del>	<del>US 5875258 A</del>	<del>Biological specimen analysis system processing integrity checking apparatus</del>	<del>382/133</del>	<del>128/922; 356/39; 382/129; 382/134</del>	<del>Ortyn; William E. et al.</del>
<del>115</del>	<del>US 5867758 A</del>	<del>Developer thickness-controlling blade and production process thereof as well as electrographic imaging device</del>	<del>399/284</del>	<del>399/274</del>	<del>Yoshida; Sadaaki et al.</del>

	Document ID	Title	Current OR	Current XRef	Inventor
<del>116</del>	US 5859933 A	Image forming apparatus	382/275	382/274	Sasanuma; Nobuatsu et al.
<del>117</del>	US 5858516 A	Imaging medium comprising polycarbonate, method of making, method of imaging, and image-bearing medium	428/195.1	428/412; 428/537.5; 428/913; 428/914; 430/126	Ou-Yang; David T.
<del>118</del>	US 5856864 A	Photographic printer and method of making a filter for a photographic printer	355/71	355/125; 355/80; 359/888	Gulick, Jr.; Stephen et al.
<del>119</del>	US 5853898 A	Thermal ink-transfer recording material	428/32.81	428/32.83; 428/474.4; 428/475.5; 428/913; 428/914	Obara; Yuji et al.
<del>120</del>	US 5839037 A	Method for transferring a liquid image	399/249	399/302	Larson; James R. et al.
<del>121</del>	US 5791249 A	System and method for regulating dampening fluid in a printing press	101/450.1	101/147	Quadracci; Thomas A.
<del>122</del>	US 5786994 A	Performance monitoring system and method for a laser medical imager	700/79	345/660; 382/131; 702/182	Friz; Robert N. et al.
<del>123</del>	US 5786902 A	Photographic printer and method of digitally correcting for a photographic printer	358/475	355/77; 355/83; 358/406	Morton; Roger Roy Adams
<del>124</del>	US 5760882 A	Contact printer and method of making a filter for a contact printer	355/80	355/125; 355/132; 359/888; 430/7	Gulick, Jr.; Stephen et al.
<del>125</del>	US 5752152 A	Copy restrictive system	399/366	283/902	Gaspar; John et al.
<del>126</del>	US 5741648 A	Cell analysis method using quantitative fluorescence image analysis	435/6	435/7.21; 435/7.23; 436/63; 436/64; 436/813	Hemstreet, III; George P. et al.
<del>127</del>	US 5736996 A	Image reading apparatus with a function for correcting nonuniformity in recording density	347/19	347/16; 358/296	Takada; Yoshihiro et al.
<del>128</del>	US 5733721 A	Cell analysis method using quantitative fluorescence image analysis	435/6	382/133; 435/7.23; 435/968; 435/973; 436/800; 436/805	Hemstreet, III; George P. et al.

	Document ID	Title	Current OR	Current XRef	Inventor
<del>129</del>	US 5724259 A	System and method for monitoring color in a printing press	382/199	101/211; 250/548; 358/518	Seymour; John C. et al.
<del>130</del>	US 5721623 A	Method and device for adjusting a hard-copy-unit	358/448	358/406; 358/475; 358/504; 382/167	Boxma; Hendrik
<del>131</del>	US 5661544 A	Exposure correcting method for a photographic printer and photographic printing apparatus	355/41		Ishikawa; Masazumi et al.
<del>132</del>	US 5614933 A	Method and apparatus for controlling phase-change ink-jet print quality factors	347/103	347/88	Hindman; Larry E. et al.
<del>133</del>	US 5612903 A	Process for obtaining balanced color prints	355/35	355/32; 396/563	Miller; Bertram W.
<del>134</del>	US 5600574 A	Automated image quality control	702/185		Reitan; Ronald C.
<del>135</del>	US 5596353 A	Image reading apparatus with a function for correcting nonuniformity in recording density	347/19	347/14; 347/23	Takada; Yoshihiro et al.
<del>136</del>	US 5567573 A	Optical device bearing a pattern for representing at least one image that is capable of having microscopic detail	430/321	430/5	Morton; Steven G.
<del>137</del>	US 5537485 A	Method for computer-aided detection of clustered microcalcifications from digital mammograms	382/130	382/132; 382/257	Nishikawa; Robert M. et al.
<del>138</del>	US 5515118 A	Reflective stimulus for computer screen simulation for eye examinations	351/239	351/222; 351/246	Torrey; Jonathan G. et al.
<del>139</del>	US 5502476 A	Method and apparatus for controlling phase-change ink temperature during a transfer printing process	347/103	347/102	Neal; Meade M. et al.
<del>140</del>	US 5493321 A	Method and apparatus of characterization for photoelectric color proofing systems	347/131	347/124; 347/188; 358/300; 399/49	Zwadlo; Gregory L.
<del>141</del>	US 5459536 A	Apparatus and method for automated perimetry	351/226	351/222; 351/224	Shalon; Tadmor et al.
<del>142</del>	US 5440360 A	Reflective stimulus for computer screen simulation for eye examinations	351/239	351/222; 351/246	Torrey; Jonathan G. et al.
<del>143</del>	US 5434650 A	System for transmitting a message including user request from image forming unit to management unit	399/8	399/81; 399/83	Nakahara; Kazuyuki et al.
<del>144</del>	US 5426010 A	Ultra high resolution printing method	430/22	430/312; 430/5	Morton; Steven G.
<del>145</del>	US 5384224 A	Toner for developing electrostatic image	430/108.8	430/109.2; 430/109.3; 430/111.4	Tanikawa; Hirohide et al.
<del>146</del>	US 5369499 A	Calibration method for video image reproduction with electronic printer and video monitor	358/406	358/447; 386/116; 386/128	Yip; Kwok-leung
<del>147</del>	US 5369476 A	Toner control system and method for electrographic printing	399/49	118/688; 399/57; 399/72; 430/117	Bowers; Harry et al.

	Document ID	Title	Current OR	Current XRef	Inventor
<del>148</del>	US 5353052 A	Apparatus for producing unevenness correction data	347/19	358/406	Suzuki; Akio et al.
<del>149</del>	US 5340677 A	Carrier for electrophotography, two-component type developer for electrostatic images, process for producing carrier for electrophotography, and image forming method	430/111.35	430/122	Baba; Yoshinobu et al.
<del>150</del>	US 5293539 A	Method and apparatus for calibrating tone reproduction in a proofing system	358/527	358/406	Spence; John P.
<del>151</del>	US 5276459 A	Recording apparatus for performing uniform density image recording utilizing plural types of recording heads	346/33A	347/14; 347/19; 358/296; 358/503; 358/518	Danzuka; Toshimitsu et al.
<del>152</del>	US 5262259 A	Toner developed electrostatic imaging process for outdoor signs	430/47	430/126; 430/42	Chou; Hsin-hsin et al.
<del>153</del>	US 5255085 A	Adaptive technique for providing accurate tone reproduction control in an imaging system	358/527	358/406	Spence; John P.
<del>154</del>	US 5223951 A	Method of and apparatus for eliminating false image	358/447	358/406; 358/463	Umakoshi; Shoichi
<del>155</del>	US 5172419 A	Medical image processing system	382/132	382/131; 382/274	Manian; Bala S.
<del>156</del>	US 5155530 A	Toner process control system based on toner developed mass, reflectance density and gloss	399/55	399/74	Larson; James R. et al.
<del>157</del>	US 5145760 A	Positive-working photosensitive electrostatic master with improved environmental latitude	430/73	430/343; 430/49; 430/56; 430/76; 430/96	Blanchet-Fincher; Graciela B. et al.
<del>158</del>	US 5118656 A	Heat-sensitive recording sheet	503/209	503/216; 503/217	Minami; Toshiaki et al.
<del>159</del>	US 5106710 A	Receptor sheet for a toner developed electrostatic imaging process	430/42	430/45; 430/47	Wang; Paul J. et al.
<del>160</del>	US 5064740 A	Photohardenable electrostatic element with improved environmental latitude	430/126	430/49	Blanchet-Fincher; Graciela B. et al.
<del>161</del>	US 5006434 A	Photohardenable electrostatic element with improved environmental latitude	430/49	430/281.1	Blanchet-Fincher; Graciela B. et al.
<del>162</del>	US 4975353 A	Heat-sensitive recording materials	430/151	430/138	Watanabe; Katsuhiko et al.
<del>163</del>	US 4911999 A	Electrostatic master containing thiourea or thioamide electrostatic decay additive for high speed xeroprinting	430/49	524/910	Legere; Carolyn C.
<del>164</del>	US 4849314 A	Photohardenable electrostatic master containing electron acceptor or donor	430/49	430/916	Blanchet-Fincher; Graciela B. et al.
<del>165</del>	US 4758886 A	Optimal color half-tone patterns for raster-scan images	358/534	358/533	Rylander; Richard L.
<del>166</del>	US 4583128 A	Continuous tone recording system incorporating feedback control circuit	358/302	347/246; 347/251	Anderson, Jr.; Walter F. et al.

. This

	Document ID	Title	Current OR	Current XRef	Inventor
167	US 20040136502 A	X-ray film processor operational performance testing method for radiographer, involves using flat bed scanner to create electronic version of image and using programmed computer to calculate predetermined performance indicators			MUNOZ-FERRADA, C A et al.
<del>168</del>	<del>US 5786902 A</del>	<del>Digital correction method for contact printer illumination - has computer connection with illumination correction function for inherent non-uniform exposure manipulation</del>			MORTON, R R A